# **PRODUCT DATA SHEET**

## PRODUCT DESCRIPTION

Whether they're **used for levelling out**, underlaying or aligning with millimetre precision, the adjustment blocks **can be put to universal use** and are a versatile tool for general assembly work. The high load-carrying capacity of up to 5 t makes the blocks suitable for a multitude of applications. Our adjustment blocks are **made of high-quality polyethylene** and offer a variety of **advantages over the classic wooden versions**.

### SPECIFICATIONS/ADVANTAGES

- · Loadable up to 5 t
- Low dead weight and high durability
- Firm grip thanks to special surface profiling
- · Insensitive to temperature and weather
- No stress cracks or impairment of measurement and fitting accuracy
- Resistant to insects and fungi
- · Resistant to acids, alkalis and other chemicals
- No risk of splitting and splintering
- No problems with cutting to size, fixing with a clamp, screw or nail or assembly with a hammer
- High impact strength

#### MATERIAL

Polyethylene

# 5 T ADJUSTMENT BLOCK



5 t adjustment block

## PRODUCT TABLE

ArtNo.	Product description	Dimensions <sup>a)</sup> [mm]	PU
964526	5 t adjustment block, red	100 x 100 x 2	500
964527	5 t adjustment block, green	100 x 100 x 3	450
964528	5 t adjustment block, blue	100 x 100 x 5	500
964529	5 t adjustment block, black	100 x 100 x 10	300

º)Length x width x height

### APPLICATION IMAGE



The 5 t adjustment block (J) ensures a firm grip and high load-carrying capacity with millimetre-precision alignment.

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).

 $\ensuremath{\mathbb{C}}$  by E.u.r.o.Tec GmbH  $\cdot$  Last updated 01/2022  $\cdot$  Subject to changes, additions, typesetting and printing errors.

Page 1 of 1